GURVICH, 1.c.; MILLERTYH, 1.M.; EMCHARCY, V.P.

Some transformations of gibberslife acid derivatives, 127.1N SSER.
Ser.kbim. no.1:182-186 [66. (MIRA 19:1)]

1. Institut organicheskey khimii im. N.D.Zelinckogo AN SSER.
Submitted June 9, 1965.

MIL'SHTETM, Mikhail Abramovich, general-mayor; SLOBODEMEO, Aleksey Kirillovich, polkovnik; "Francista", M.V., redektor; GUBIN, M.I., tekhnicheskiy redektor

[Military ideologists of capitalist countries on the character and means of conducting modern war] Voennye ideologi kmpitalisticheskith stran o kharaktere i sposobeth vedeniis sovremennoi voiny. Moskva, ind-vo "Znanie," 1957. 63 p. (Vsesoiusnoe obshchestvo po rasprostraneniiu politicheskikh i nauchnykh snanii. Ser.1, nos.11-12)

(War)

(MIRA 10:7)

MIL'SHTEYN, M.A., general-mayor; SLOBODENKO, A.K., polkovnik; ZLATOVEROV, B.S., podporkovnik, red.; GUBINA, Z.A., tekhn.red.

[Bourgeois military science] O burshuasnoi voennoi nauke. Moskva, Voen. izd-vo M-va obor.SSSR, 1957. 285 p. (MIRA 10:12.) (Military art and science)

MILISHTEYN, Mikhail Abramovich, general-mayor; SLOBODENKO, Aleksey Kirillovich, polkovnik; MOROZOV, B.N., polkovnik, red.; SLEPTSOVA, Ye.N.,
tekhn. red.

[Bourgeois military science] O burzhuaznoi voennoi nauke. Izd.2.,
perer. i dop. Moskva, Voen. izd-vo M-va obor. SSSR, 1961. 354 p.
(MIRA 14:10)

(Military art and science—History)

Intramuscular use of plasma in a clinic for pulmonary tuberculosis. Trudy Kiev. nauch...issl. inst. parel. krovi i neotiozh. khir. 3:1618 '61. (MIRA 17:10) 1. Gdesskaya gorodskaya tuberkuleznaya bol'nitsa.

BABSKIY, A.A.; ROMANYUK, R.S.; LERNER, L.S.; KOROPOTNITSKAYA, O.L.; MIL'SHTEYN, M.A.

Seromarin, a colloid-salt blood substitute. Trudy Kiev. nauch.-isal. inst. perel. krovi i neotlozh. khir. 3:103-106 '61. (MIRA 17:10)

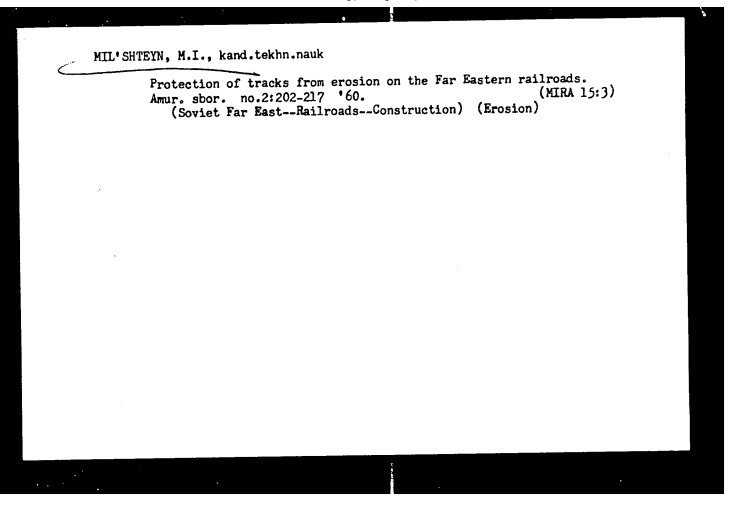
1. Odesskaya oblastnaya stantsiya perelivaniya krovi.

DEMANOV, D.A., inshener (Engbarovsk); MIL'SHTEYN, M.I., inshener (Engbarovsk)

Skillful maintenance of roadbeds in winter. Fut' 1 put. khos. no.1:
13 Ja '57.

(Railroads—Maintenance and repair)

(Railroads—Maintenance and repair)



Better organization of track maintenance. Put' i put khoz. 4
no.8:19-20 Ag '60. (MIRA 13:7)

(Hailroads--Track)

MIL'SHTEYN, M.I., kand.tekhn.nauk (Khabarovsk); KHAIT, E.I., kand.tekhn.nauk (Khabarovsk)

Technical and economic justification for the distribution of track skeleton assembling units. Zhel.dor.transp. 43 no.5:44-47 My 161. (MIRA 14:4)

(Railroads-Maintenance and repair)

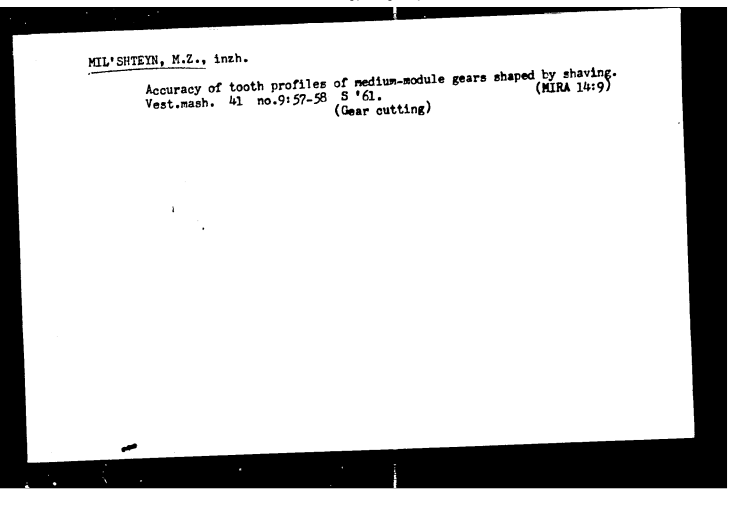
MIL'SHTEYN, M.I., kand.tekhn.nauk (Khubarovsk)

Standardization of narrow gauges. Put' 1 put.khoz. 9 no.4:19-20
(MIRA 18:5)

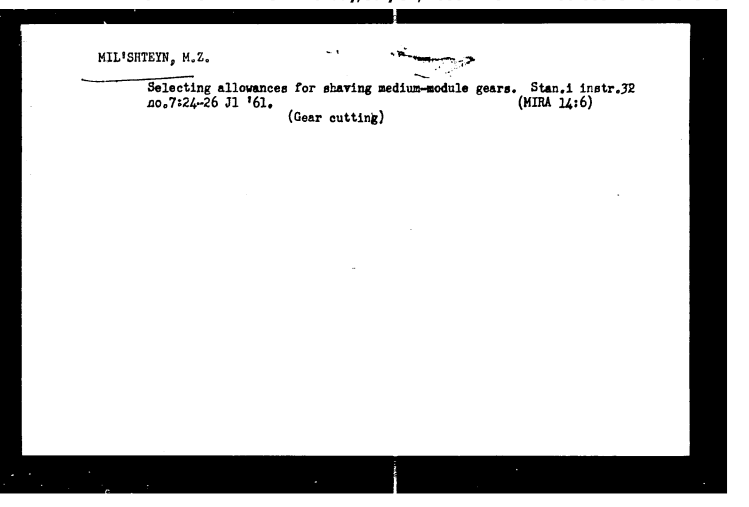
"Tractor transmission gears; technical specifications". Reviewed by M.Z.Mil'shtein. Trakt.i sel'khozmash. 31 no.9:43-45 S '61.

1. Kiyevskiy zavod im. Lepse.

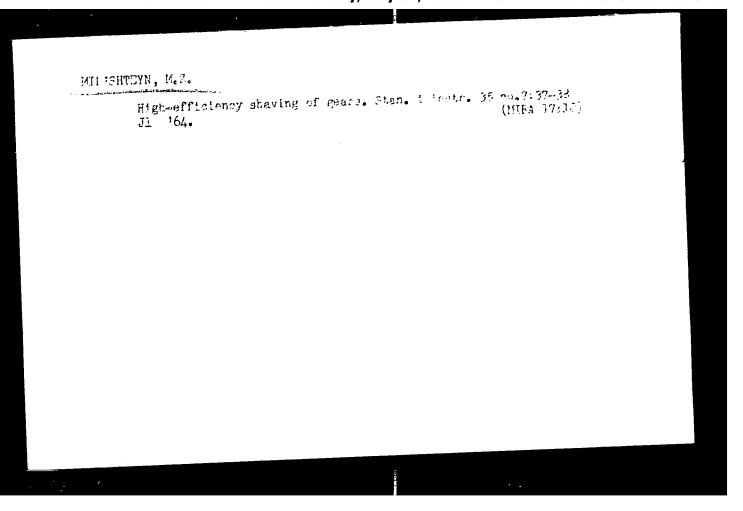
(Tractors---Transmission devices)



"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R001134320



"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R001134320



KARTAVOV, Sergey Alekseyevich, prof.; LEVCHENKO, Andrey
Matveyevich, kand. tekhn. nauk; RUINIK, Sergey Sergeyevich,
doktor tekhn. nauk; BOVSUNOVSKIY, Yakov Ivanovich, kand.
tekhn. nauk; BAZHENOV, Ivan Ivanovich, kand. tekhn. nauk;
KOVALENKO, Vladimir Vladimirovich, kand. tekhn. nauk;
LOMACHENKO, Zinaida Nikolayevna, kand. tekhn. nauk;
MIL'SHTEYN, Mark Zel'manovich, kand. tekhn. nauk; RADCHENKO,
Yuliya Gavrilovna, kand. tekhn. nauk; REZNICHENKO, Mikhail
Petrovich, kand. tekhn. nauk; TRUBENOK, Aleksandr Davidovich,
Rand. tekhn. nauk; KHRISTICH, Zakhar Dem'yanovich, kand.
tekhn. nauk; SHNAYDERMAN, Isay Yakovlevich, kand. tekhn.
nauk; GOLUBOV, N.P., kand. tekhn. nauk, retsenzent;
DUMANSKAYA, V.A., kand. tekhn. nauk, retsenzent; MAKSIMOV,
G.D., kand. tekhn. nauk, retsenzent; YAKOVENKO, G.A., kand.

[Technology of the manufacture of machinery] Tekhnologiia mashinostroeniia. [By] S.A.Kartavov i dr. Kiev, Tekhnika, 1965. 526 p. (MIRA 18:7)

l. Kafedra tekhnologii mashinostroyeniya Kiyevskogo politekhnicheskogo instituta (for all except Golubov, Maksimov, Yakovenko).

ZLOBIN, V.F.; HUNKIN, Ya.A.; MILI'SHTEYN, M.Z.; RYBITSKIY, V.A.

Diamond grinding of a sectional multicut hard-alloy tool.

Mashinostroitel' no.10:16-18 0 '64.

(MTRA 17:11)

SHUL'MAN, P.A.; MIL'SHTEYN, M.Z.

Basic trends of the technical preparation and organization in introducing diamond grinding. Mashinostroitel' no.10:25-27 (MIRA 17:11)

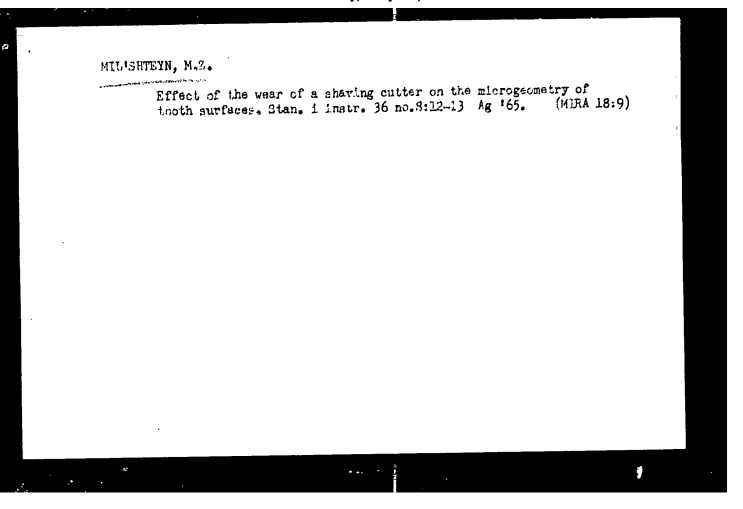
KUNKIN, Ya.A., kand.tekhn.nauk; MILISHTEYN, M.Z., kand.tekhn.nauk; RYBITSKIY, V.A., kand.tekhn.nauk

Efficiency of diamond machining of hard-alloy cutters.

Mashinostroitel no.3:18-19 Mr 65. (MIRA 18:4)

ZAKHARENKO, I.P., kand. tekhn. nauk; MIL'SHTEYN, M.Z., kand. tekhn. nauk

Diamond grinding and the design of tools. Mashinostroitel' no.7:
29-30 J1 '65. (MIRA 18:7)



BURLACHENKO, M.A., kand. med. nauk; SIGAL, L.D.; KAUSHANSKIY, M.Z.;

PEL'TIN, K.K.; KRAVETS, I.G.; ZDANOVICH, O.A.; ERMAN, I.D. (Kishinev);

MIL'SHTEYN, P.V. (Bel'tsy); ETLIS, S.S. (Bendery); MISHCHENKO, S.A.;

ROYTIKH, R.M. (Tiraspol'); VASSERMAN, Z.S. (Soroki)

Role of artificial pneumothorex in the compound treatment of pulmonary tuberculosis. Probl. tub. no 7:24-29 '63. (MIRA 18:1

1. Iz Moldavskogo instituta tuberkuleza (direktor - kand. med. nauk M.A. Burlachenko).

DEYRY, Yu.S.; KRONGAUZ, A.N.; MIL'SHTEYN, R.S.

Indicators of gamma-irradiation utilizing photoresistors. Vest.rent. i rad. 34 no.4:66-68 Jl-Ag '59. (MIRA 12:12)

1. Iz dozimetricheskogo otdela (sav. - dotsent A.N. Krongaus) Gosudarstvennogo nauchno-issledovatel skogo rentgeno-radiologicheskogo instituta Ministerstva zdravookhraneniya RSFSR (dir. - dotsent I.G. Legunova).

(RADIOMETRY equipment and supply)

MILSHTEYN, R.S.

PHASE I BOOK EXPLOITATION

SOV/6062

- Vaynberg, M. Sh., A. N. Krongauz, R. S. Milishteyn, V. I. Tryapitsin, and A. V. Frolova.
- Praktikum po dozimetricheskim priboram dlya rentgenovskogo i yadernykh izlucheniy (Manual on Dosimetric Instruments for X-Ray and Atomic Radiation). Moscow, Medgiz, 1961. 182 p. 7000 copies printed.
- Ed. (Title Page): A. N. Krongauz; Ed.: V. F. Smirnov; Tech. Ed.: N. I. Lyudkovskaya.
- PURPOSE: This book is intended for physicians, medical students, and laboratory personnel working with radioactive substances.
- COVERAGE: The book contains descriptions and technical characteristics of various dosimetric instruments produced in the USSR and used in medical practice. It also contains a series of practical exercises to be carried out in the study of nuclear physics and dosimetry in medical school. No personalities are mentioned. There

Card 1/5

Ianual on Dosimetric (Cont.)	SOV/ 6062
are 17 references, all Soviet.	
PARLE OF CONTENTS:	
oreword	3
Introduction 1. Basic reference information on dosimetry 2. Classification of dosimetric instruments	5 6 19
 General methodological instructions applying to work with dosimetric instruments General instructions for eliminating the simpler defects while working with dosimetric 	23
instruments 5. Recording of measurement data and their pro-	· 24
cessing	27
PART I. DOSINETERS	,
1. RM-1M medical roentgenemeter	31

MIL SHTEYN, R.S.

Experimental determination of the half-value for soft β -irradiation and determination of the thickness of the window in gas counters. Med. rad. no.11863-66 61. (MIRA 14:11)

1. Iz kafedry radiatsionnoy gigiyeny (zav. - prof. G.F. Krotkov)
TSentral nogo instituta usovershenstvovaniya vrachey.
(HETA RAYS...MEASUREMENT)

LYAPIDEVSKIY, V.K.; MIL'SHTEYN, R.S.

Roentgenometer determining radiation quality. Med. rad. 8 no.5: 62-65 My '63. (MIRA 17:5)

1. Iz dozimetricheskogo otdela (rukovoditel'-dotsent A.N. Krongauz) Nauchno-issledovatel'skogo rentgeno-radiologicheskogo instituta Ministerstva zdravookhrananiya RSFSR.

LYAPHEVSKIY, V.K. (Mocket); MILTSHTSYH, R.S. (Mocket)

Determination of deep penetrating doses by monor of a rotating phanton. Trudy Tentr. much,-dssl. inst. routs. 1 rod. 11 no.1099-102 *64. (MIRA 18:11)

```
LUKOV, B.N., prof. (Kuybyshev); PETROV, V.I., dotsent (Moskva);
         PAVLENKO, T.M., aspirant (Moskva); YERMOLAYEV, V.G., prof.
         (Leningrad); ADO, A.D., prof.; VOVSI, M.S., prof.;
         YERMOLAYEV, V.G., prof. (Leningrad); KUPRIYANOVA, N.A. (Kazan');
         PETROV, G.I. (Moskva); DOLGOPOLOVA, A.V. (Moskva); SAKHAROV, P.P.,
         prof.; BYKHOVSKIY, Z.Ye., prof.; MIN'KOVSKIY, prof. (Chelyabinsk);
         KHREL CHONOK, I.P. (Irkutsk); TEMKIN, Ya.S., prof. (Moskva);
        MIN'KOVSKIY, A.Kh., prof. (Chelyabinsk); MIL'SHTEYN, T.N., doktor
         med.nauk (Leningred); TRUTMEV, V.K., zasluzhennyy deyatel nauki,
         prof.; TSYRESHKIN, B.D., kand.med.nauk (Moskva); SOBOL', I.M.,
        prof. (Stavropol!); TURIK, G.M. (Moskva); FRENKEL!, M.M. (Moskva);
        MAZO, I.L.; POKRYVALOVA, K.P.; PROSKURYAKOV, S.A., prof.;
        ATKARSKAYA, A.A., prof.; GOL'DFARB, I.V., prof. (Izhevsk);
         PORUBINOVSKAYA, N.M. (Moskva); RUDNEV, G.P., prof.; VOL!FSON, I.Z.,
        prof. (Stalingrad); DOROSHENKO, I.T., prof. (Kalinin);
        ROZENFEL'D, M.O., prof. (Leningrad); SHUL'GA, A.O., prof. (Orenburg);
        MIKHLIN, Ye.G., prof.; TRET YAKOVA, Z.V. (Moskva); MANUYLOV, Ye.N.,
        prof. (Moskva); DOROSHENKO, I.T., prof. (Kalinin); YERMOLAYEVA, V.G.,
        prof.
```

Speeches in the discussion. Trudy gos. nauch.-issl. inst. ukha, gorla i nosa no.11:79-87,129-146,179-186,233-248,311-333 '59.

(MIRA 15:6)

1. Chlen-korrespondent AMN SSSR (for Ado). 2. Direktor Moskov-skogo gosudarstvennogo instituta ukha, gorla i nosa (for Trutnev).

(OTORHIHOLARY MOLOGY—CONGRESSES)

LOPOTKO, I.A.; UNDRITS, V.F.; PREOBRAZHENSKIY, B.S.; EHILOV, K.L.; LIKHACHEV, A.G.; SENDUL'SKIY, I.Ya.; MIL'SHTEYN, T.N.; GRINBERG, G.I.; ROMM, S.Z.

Basic problems in Soviet otorhinolarynogology; on the 1960 working plan for research in the Academy of Medical Sciences of the U.S.S.R. Vest.otorin. 21 no.5:3-14 S-0 159. (MIRA 13:1) (OTORHINOLARYNGOLOGY)

LOPOTKO, I.A.; UNDRITS, V.F.; PREOBRAZHENSKIY, B.S.; KHILOV, K.L.; SENDUL'SKIY, I.Ya.; LIKHACHEV, A.G.; MIL'SHTEYN, T.N.; GRINBERG, G.I.; ROPM, S.Z. (Leningrad - Noskva)

Most important problems in Soviet otorhinolaryngology; on the research plan for the field of otorhinolaryngology during 1961—1962, according to the Academy of Medical Sciences of the U.S.S.R. Vest. otorin. 22 no.513-24 S-0 '60. (MIRA 13:11) (OTOLARYCHOLOGY)

MIL'SHTEYN, T.N., doktor med.nauk

Hasic problems in scientific research in the field of occupational pathology of the ear, nose and throat. Vest. otorin. no.449-17 '62. (MIRA 16:3)

l. Iz Leningradskogo nauchno-issledovatel'skogo instituta po bolemyam ukha, gorla, nosa i rechi (dir. - prof. I.A. Lopotko, nauchnyy rukovoditel' - Geroy Sotsialisticheskogo Truda deystvitel'nyy chlen AMN SSSR prof. V.I. Yoyachek). (OTORHINOLARYNGOLOGY) (OGCUPATIONAL DISEASES)

MIL'SHTEYN, T.N., doktor med.nauk

Research methods recommended for studying occupational lesions of the olfactory analysor. Vest. otorin. no.5:10-15 '62. (MIRA 15:9)

l. Iz Leningradskogo nauchno-issledovatel'skogo instituta po boleznyam ukha, nosa, gorla i rechi (dir. - prof. I.A. Lopotko, nauchnyy rukovoditel' - Geroy Sotsialisticheskogo Truda deystvitel'nyy chlen AMN SSSR prof. V.I. Voyachek). (SMELL) (OCCUPATIONAL DISEASES)

MIL'SHTEYN, T.N., doktor med. nauk

Methodology of examination recommended for use in scientific works for the study of occupational lesions of the acoustic and vestibular analysors. Vest. otorin. 24 no.6:9-24 N-D 62. (MIRA 16:7)

1. Iz Leningradskogo nauchno-issledovatel*skogo instituta po boleznyam ukha, nosa, gorla i rechi (direktor - prof. I.A. Lopotko, nauchnyy rukovoditel* - Geroy Sotsialisticheskogo Truda,deystvitel*nyy chlen AMN SSSR prof. V.I.Voyachek) (OCCUPATIONAL DISEASES) (ACOUSTIC NERVE-DISEASES)

MILUSHKIN, V. N.; MINIOVICH, F. L.; MARENNIKOVA, .S S.; AKATOVA-SHELUKHINA, E.M. MALTSEVA, N. N. and GENKINA, F. B.

"Hyperimmune antivaccinia Gamma Globulin from Animal Sera."

report submitted for the Expert Committee on Smallpox of the World Health Organization, Geneva, 11,-20 Jan 1961.

Inst. for Research on Viral Preparations, Moscow.

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R001134320

HI	L'SHTEYN, V.	N.	DECEASED c. '61		1963/
	Electronics	and the control of th	c. '61		74

MUROMOVA, G.A., MIL'SHTEYN, V.V.

Fish Culture--Volga River

Improving the stock of the pisciculture industry in the Volga Delta. Ryb. khoz. 28, no. 4, 1952.

9. Monthly List of Russian Accessions, Library of Congress,

1953. Unclassified.

APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R001134320(

MIL'SATEYN, VLDIMIR VOL'FOVICH MIL'STEYE, Vldimir Vol'fovich; MOSSOVA, O.H., red.; CHEBYSHEVA, Ye.A., tekhn.red. [Breeding sturgeons] Resvedence osetrovykh. Moskva, Pishchepromisdat, (MIRA 10:12)

J.

USSR/Soil Science - Mineral Fertilizors.

Abs Jour

: Ref Zhur - Biol., No 4, 1958, 15319

Author

: V.V. Mil'shteyn

Inst

: Zoological Institute of the Academy of Sciences USSR

Title

: The Use of Fertilizers on Spawning and Rearing Farms.
(Primeneniye udobreniy v nerestovo-vyrostnykh khozyayst-

vakh).

Orig Pub

: Tr. probl. i temat. soveshchaniy. Zool. in-t AN SSSR,

1957, vyp. 7, 73-77

Abstract

: At the Spawning and Rearing Farm "Batrachok" (in the volga River delta) superphosphate was applied twice for 10 days before filling the lake and after the inlet of the melted water; this increased the productivity of the fish on the farm by 35.8 kilograms per hectare, or

by 22% over the average fish production of the

Card 1/2

MIL'SHTEYN, V. V., Candidate of Biol Sci (diss) -- "A comparative-ecological analysis of young sturgeons during the pond period of development". Leningrad, 1959. 18 pp (State Sci Res Inst of the Lake and River Fish Economy), 160 copies (KL, No 20, 1959, 111)

Eleiminate obstacles in the reproduction of fishes. NTO 2
no.11:24 N '60.

1. Direktor Kisanskogo rybovodnogo savoda.
(Caspian Sea--Sturgeons)

EIL'SHTEYN, Vladimir Vol'fovich; KHLATINA, Ye.S., spets. red.;
RUMYANTSEVA, M.B., red.

[Improvement in the biotechnics of sturgeon farming]
Sovershenstvovanie biotekhniki razvedeniia osetrovykh.
Moskva, Izd-vo "Pishchevaia promyshlennost"," 1964. 22 p.
(MIRA 17:5)

MIL'SHTEYN, V.V.

Ecology of young sturgeons in fishponds. Trudy VNIRO 56:9-23 '64. (MIRA 18:4)

1. Kaspiyskiy nauchno-issledovatel skiy institut morskogo rybnogo khozyaystva i okeanografii.

feeling

Stratigraphy of Sinian sediments in the central Taymyr Peninsula.

Stratigraphy of Sinian sediments in the central Taymyr Peninsula.

(MIRA 16:7)

Trudy NIIGA no.125:20-30 '61. (MIRA 16:7)

(Taymyr Peninsula-Geology, Stratigraphic)

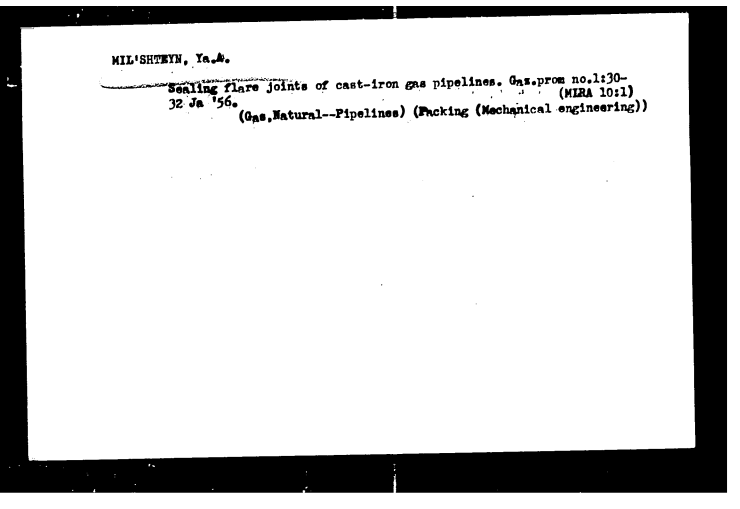
MIL'SHTEYN, V.Ye.

Problematic formations of the Kolosovskaya series in the Sinian system of the eastern and central Tayayr Peninsula. Sbor. st. po paleont. i biostrat. no.32:37-59 '63. (MIRA 16:11)

HIL'SHTEIN, Ta.

Laying gas pipes with the aid of a connecting sleeve. Enil.-kom. (MURA 9:3)

1. Hachal'nik kenstrukterskege byure Moskevskege gasevege saveda. (Pipe fitting)



MIL'SHTEYN, Yakov Abremovich; ALTUF'YEVA, A.M., redektor; PETROVSKAYA,

Ie.S., tekhnicheskiy redektor

[Repair of ges equipment] Remont gezovoi apparatury. Moskva,

Ind-vo M-vs kommun,khoz.RSFSR, 1957. 80 p. (MLRA 10:7)

(Ges manufacture end works—Apparatus)

1. Wachal ar	konstruktoreko	-kom. khos. 7 no Ogo byero Moskov id worksAppara	ekogo gasovog	(MERA 10:4)
•				
	ŧ	•	·	

Device for cutting high-carbon tool and alloyed steel with abrasive wheels with 250-400 mm.diameter and 2-3mm.thick.

Mashinostroenie no.1:102 Ja-F '62. (MIRA 15:2)

(Cutting machines)

MIL'SHTOYA, G. I.

**Certain Interrelationships Between the Functional Mobility of the Visual Analyser and Binocular Vision, Dokl. AN SSSR, 98, No.6, pp 965-967, 1954.

Evaluation A-53327, 26 Jul 56

MIISIMER, Frantisek, dr.

Pressing gloss on hardboard. Tech praca 15 no.8:596-599 Ag *63.

1. Interier, n.p., Praha.

BR

S/078/62/007/004/001/016 B110/B101

AUTHORS:

Margulis, Ye. V., Getskin, L. S., Mil'skaya, N. S.

TITLE:

Pressure of the saturated SeO, vapor

PERIODICAL:

Zhurnal neorganicheskoy khimii, v. 7, no. 4, 1962, 729-731

TEXT: The pressure of the saturated SeO_2 vapor was measured in the range from 130 to 231.5°C by means of the saturation method for the purpose of checking the divergent literature data (Fig. 2). Dried SeO_2 is present in the vertical, U-shaped saturator (8) which is kept at constant temperature in a thermostate filled with a corresponding glycerin + water mixture. The temperature of the SeO_2 charge controlled by means of a Pt-resistance thermometer was kept constant within ± 0.5 °C. The condensing tube connected with the saturator via a mercury seal was cooled by melting ice. The water-vapor saturated carrier gas (O_2 for preventing SeO_2 reduction) escaping from the condensing tube, reaches a gasometer which keeps the gas pressure constant with barometric pressure with an accuracy of 0.076 mm Hg. In the condensate of the SeO_2 vapor dissolved in water, Se was colorimetrically determined, and the pressure of the saturated SeO_2 vapor

Card 1/4

s/078/62/007/004/001/016 B110/B101

Pressure of the saturated ...

was calculated according to: $P_S = P_S/[M \cdot V(P_W - P_W)/gTR + 1] = P_S/K$, where P_S is the pressure of the saturated vapor of the substance at the temperature of the saturator in mm Hg; P_S is the total pressure in the saturator in mm Hg, M is the molecular weight of the evaporated substance, V is the volume of the gas passed through the saturator in liter, P_W is the total pressure in the water gasometer, in mm Hg, T is the gas temperature in the water gasometer, in O_K , R is the gas constant: 62.361 mm Hg/ O_K , and g is the weight in g of the substance evaporated during the experiment. Between 20 and 300°C no polymorphous conversion was detected for SeO2. The pressure of the saturated SeO2 vapor was 0.017 mm Hg at 130°C and 8.13 mm Hg at 231.5°C. The following temperature dependence of the saturated-vapor pressure was ascertained: log p = 10.7265 - 4936.2/T. The heat of evaporation of SeO2 is $O_K = 22.583$ kcal/mole. There are 2 figures and 1 table.

ASSOCIATION: Vsesoyuznyy nauchno-issledovatel'skiy gornometallurgicheskiy

institut tsvetnykh metallov (All-Union Mining and

Metallurgical Scientific Research Institute of Nonferrous

Metals)

Card 2/4

Pressure of the saturated ...

S/078/62/007/004/001/016 B110/B101

SUBMITTED: May 8, 1961

Fig. 2: Scheme of the apparatus for the determination of the vapor pressure of SeO₂.

Legend: (1) oxygen cylinder; (2) and (3) H₂SO₄ bottles; (6) wash bottle with KOH; (4) and (7) manometers; (5) rheometer; (8) saturator with SeO₂; (9) thermostat; (10) reflux condenser; (11) Pt resistance thermometer; (12) notentiometer; (13) Hg seal; (14) condensing tube; (15) bubbler bottle with water; (16) water gasometer; (17) valve installation for maintaining barometric pressure in the gasometer; (18) and (15) thermometers.

Card 3/4

MARGULIS, Ye.V.; MIL'SKAYA, N.S.

Harmful effect of copper sulfides on the roasting process of lead concentrates. TSvet. met. 35 no.6:31-34 Je 62. (MIRA 15:6) (Lead-Metallurgy) (Copper sulfide)

	1977	-
I. hh135-66	EWT(1) RO P6022533 (A) SOURCE CODE: UR/0017/66/0	00/004/0024/0026 27 B
AUTHOR:	Mil' skiy, A.	
ORG: non TITLE: N contamina	Methods of protecting food, water, animals, as	nd water supplies from
TOPIC Tocontaminal ABSTRACTIVIL defends the enemy.	TAGS: civil defense, contamination, radioactive nation, radioactive agent, bacteriologic agent, act: This article is one of a series of lectures fense. It deals with the measures to be taken in e possible use of bacteriological, chemical, crorig. art. has: 2 figures. ODE: 15/ SUBM DATE: none/	s devoted to fundamentals of
LS Card 1/1	1	

MIL'SKIY, A.I., kandidat tekhnicheskikh nauk.

Aydromechanical regulator of exhaust steam pressure.

Sudostroenie 22 no.11:9-14 M '56. (MLRA 10:2)

(Pressure gauges) (Steam flow)

MIL'SKIY, A.I., kand.tekhn. nauk. Dynamic calculation of pressure-regulating systems. Sudostroenie (MIRA 11:10)

24 no.8:22-25 Ag '58.
(Marine engines) (Pressure regulators)

MILISKIY, A.V.

Development of the chemical and physicochemical analysis methods for the control of food industries and inspection of food products. Trudy UNIIPP no.2:120-134 159. (MIRA 14:1)

(Food—Analysis)
(Food adulteration and inspection)

MILISKIY, Q.V. [Milisikyi, O.V.]; GAYDUKHOVICH, Kh.Ya. [Haidukhovych, Kh.Ya.]; SHLESTOVA, S.V.

Use of the refractometric method for determining fat content of ginerbread and semiprocessed products for pastry and cake manufacture. Khar.prom. no.2:76-80 Ap-Je '62. (MIRA 15:9)

1. Ukrainskiy nauchno-issledovatel skiy institut pishchevoy promyshlennosti.

(Baked products—Testing)
(Refractometer)

MIL'SKIY, A.V.; GAUDUKOVICH, A.Ya.

Determining egg product content of pastries and baked products.
Khleb.i kond.prom. 6 no.6:5-7 Je '62. (MIRA 15:7)

1. Ukrainskiy nauchno-issledovatel'skiy institut pishchevoy promyshlennosti.

(Baked products) (Food—Analysis)

MIL'SKIY, P.V. [Mil's'kyi, O.V.]; GAYDUKHOVICH, Kh.Ya. [Haidukh.vyeh, Kh.IA.]; SHELESTOVA, S.V.

Refractometric method for determining sugar content of gingerbread. Kharch.prom. no.4:50-53 O-D 163. (MIRA 17:1)

Ö

APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R001134320(

VULIKH, A.I.; STATSENKO, A.A.; MAKOVETSKIY, M.I.; MIL'SKIY, S.A.

Chemical method for the preparation of welding fluxes. Prom.khim. reak.
i osobo chist.veshch. no.2:18-22 '63. (MIRA 17:2)

VULIKH, A.I., kand.tekhn.nauk; STATSENKO, A.A., inzh.; MAKOVETSKIY, M.I., inzh.; MIL'SKIY, S.A., inzh.

New technology for the production of fluxes for soldering and welding. Svar. proizv. no.9:24-26 S *163. (MIRA 16:10)

1. Novosibirskiy zavod khimicheskikh reaktivov.

MIL'SKIY, V.I.

"The Extraction of Indene From High Fractions of Heavy Benzol by Technical Grade Triethyleneglycol." Cand Tech Sci, Donets Order of Labor Red Banner Industrial Inst imeni N.S. Khrushchev, Stalino, 1953. (KL, No 16, Apr 55)

SO: Sum. No. 704, 2 Nov 55 - Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (16)

L 12343-63

EPF(c)/EWP(j)/EWT(m)/BDS RM/WW/AB Pr-4/Pc-4

\$/081/63/000/005/031/075

AUTHOR:

Mil'skiy, V. I.

TITLE:

Notes on the synthesis of benzene homologues

PERIODICAL:

Referativnyy zhurnal, Khimiya, no. 5, 1963, 198, abstract 5Zhll5 (Tr.

Donetsk. polytekhn.in-ta, 1961, v. 53, 91-93)

TEXT: A series of refinements were conducted in the already known method (see Smith, L, Synthesis in Organic Preparations, Moscow, Publishing House of Foreign Literature, v. 2, 1949, 253) of methylating xylol (I) with the aid of CH_Cl to the point of formation of pentamethyl- and hexamethyl benzene. 4 Methyla-

tion of I is conducted to formation of mesitylene, which is isolated and subjected to further methylation, which shortens the duration of the reaction from 120 to 11-13 hours. Powdered AlCl₃ is used. The impure synthesis product is freed from the catalyst by means of careful addition of water, the purification being achieved by co-distillation with ethylene glycol. Some changes in the apparatus for conducting these syntheses were proposed. M. Ryashentseva.

Abstractor's note: Complete translation/

Card 1/1

APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R0011343200

BAJEC, D., dr.; CUPIC, V., prof. dr.; MILSTAJN, R., dr.

Surgery in diabetic children. Med. Glas. 18 no.11:379-381 N '64

1. Institut SRS za zdravstvenu z stitu majke i detete u Beogradu (Direktor: prof. dr. V. Cupic) Hirurska odeljenja Instituta (Nacelnik: dr. D. Bajec).

RUMANTA / Chemical Technology, Chemical Products and Their H-17
Application. Pharmaceuticals. Vitamins. Antibiotics.

Abs Jour : Ref Zhur - Khimiya, No 5, 1959, No. 16501

Author : Milstoc, M.; Patrascu, S.

Inst : Not given

Title : Corn Extract as a Raw Material in the Production of

Antibiotics

Orig Pub : Rev. chim., 1957, 8, No 1, 54-55

Abstract: Corn extract derived in the manufacture of corn starch is an excellent culture medium for various fungi and is suitable for the manufacture of antibiotics. Quality of the extracts is dependent on the ratio of total nitrogen (I) to carbohydrates (II) and to lactic acid (III). With a high content of III and a low content of II, the

decomposition of amines is facilitated and the decomposition products are easily assimilated by the microorganisms.

Card 1/2

H-54

H.

RUMANIA/Chemical Technology - Chemical Products and Their

Applications - Drugs, Vitamins, Antibiotics.

Abs Jour : Ref Zhur - Khimiya, No 11, 1958, 37203

Author : Milstoc, M., Dragoi, E.

Inst
Title Penicillin G Preparation in a Lactose free Fermentative

Medium.

Orig Pub : Rev. Chim., 1957, 8, No 5, 333-334

Abstract: A method of Penicillin G preparation (I), in which

glucose (II) replaces lactose, in the nutrient, is described. Laboratory studies have proven the necessity of stepwise introduction of II, when medium's carbohydrate's concentration is 0.1%. As a result of pilot plant trials, solutions of I with concentra-

tion > 2000 units/ml were obtained.

Card 1/1

MILTENYI, Karoly, dr.; VAVRO, Istvan, dr., foeloado

Causes for crimes committed against property in Budapest.
Pt.l. Stat szemle 41 no.10/11:989-998 O-N '63.

1. Kozponti Statisztikai Hivatal osztalyvezetoje (for Miltenyi).
2. Kozponti Statisztikai Hivatal (for Vivro).

FODOR, M.; MILTENYI, L.

Studies on L forms of staphylococcus aureus strains of different antibiotic and phage sensitivity. Acta microbiol. acad. sci. Hung. 11 no.2:155-163 '64.

1. Institute of Microbiology (Director: L. Vaczi) and Institute of Pathophysiology (Director: L. Kesztyus), University Medical School, Debrecen.

SZILAGYI, T.; CZABA, B.; MILTENYI, L.; KASSAI, L.

1. Institute of Pathophysiology (Director: L. Kesztyus), University Medical School, Debrecen.

L 13513-66 EVA(J)/T/EVA(b)-2JK

ACC NR: AP6007051

THE REPORT OF THE PARTY OF THE

SOURCE CODE: HU/0018/65/017/003/0322/0325

AUTHOR: Szilagyi, Tibor-Siladi, T.; Csaba, Bela-Chaba, B.; Miltenyi, Laszlo-Milteni, L.; Kassai, Laszlo-Kashshai, L.

ORG: Medical University of Debrecen, Institute of Pathophysiology (Debreceni Orvostudomanyi Egytem, Korelettani Intezet)

TITIE: Hypothermia and horse serum anaphylaxis . 44 \$

SOURCE: Kiserletes orvostudomany, v. 17, no. 3, 1965, 322-325

TOPIC TAGS: experiment animal, hypothermia, blood serum, animal physiology,

ABSTRACT: Guinea pigs were sensitized with horse serum and different serum fractions were injected to induce shock. It was found that beta-globulin has the most pronounced anaphylactogenic effect. It was also shown that in the hypothermic state guinea pigs sensitized with horse serum become desensitized to the serum fractions with a weak anaphylactogenic effect but not to those with a strong one. Orig. art. has: 1 figure and 2 tables. [JPRS]

SUB CODE: 06 / SUBM DATE: 15Aug64 / ORIG REF: 004 / OTH REF: 001

Card 1/1

<u>July 31, 2000</u>

HUNGARY

CSABA, Bela, MILTENYI, Laszlo, FOLDES, Istvan; Medical University of Debrecen, Institute of Pathophysiology (Debreceni Orvostudomanyi Egyetem, Korelettani Intezet).

"Antigen Distribution in the Tissue of Dogs in Anaphylactic Shock."

Budapest, Acta Physiologica Academiae Scientiarum Hungaricae, Vol XXX, No 1, 1966, pages 99-105.

Abstract: [English article, authors' English summary modified] Anaphylactic shock was induced in dogs by means of 51Cr labelled egg albumin. The control animals received 51Cr labelled egg albumin but no shock was induced in them. In the controls, activity was highest in the blood followed, in decreasing order, by that in the liver, kidney, spleen, lung, urine, heart, intestine, skeletal muscles and brain. In the test animals, the activity in the blood and lungs was higher than that in the controls if the second injection was into the saphenous vein; after intraportal injection, the highest activity was measured in the liver. The disappearance of mast cells of the animals in shock was 70 per cent from the liver, 39 per cent from the lungs and 30 per cent from the ear. 4 Hungarian, 11 Western references. [Manuscript received 22 Mar 65.]

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-

CIA-RDP86-00513R001134320(

HUNGARY

SZILAGYI, Tibor, MILTENYI, Laszlo, LEVAI, Geza, BENKO, Karoly; Medical University of Debrecen, Institute of Pathophysiology, Institute of Anatomy and Central Laboratory (Debreceni Orvostudomanyi Egyetem, Korelettani Intezet, Anatomiai Intezet es Kozponti Laboratorium).

"Formation of an Intravascular Precipitation in the Anaphylactic Shock of Guinea Pigs."

Budapest, Kiserletes Orvostudomany, Vol XIX, No 1, Jan 67, pages 1-6.

Abstract: [Authors' German summary] Passive Arthus and antigen-antibody-complex reactions as well as passive cutaneous anaphylaxis was produced in alloxan-diabetic rabbits and mice. It was established that the development of this skin reaction is decreased in severity by the presence of diabetes. A hyperglycemia produced by the administration of glucose has a similar inhibitory effect. It is probable that the inhibition of histamine liberation by the high sugar level and the formation of granulation tissue is responsible for the decrease in the intensity of the skin reaction. 7 Hungarian, 5 Western references. [Manuscript received 3 Dec 65.]

1/1

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R001134320

MILTENYI, M. 1951
(Physiol Inst. U. of Budapest)
"Differences in Haemoglobin Content of Individual Erythrocytes."

Acta Physiol (Budapest), 1951 2/1 suppl (18)
No abst. in Exc. Med.

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R001134320

MILTENYI, M. 1951

(Eletteni Intezete, Budapest U.)

"Differences in the Hamoglobin Contents of Single Red Blood Corpuscles."

Kiserl. Orvostud, 1951, 3/4(245-249)
Abst: Exc. Med. 11, Vol. 5, No. 6, p. 721

MILTENYI. M.

Simultaneous determination of calcium and phosphorus from 2 ml
of serum. Eiserletes orvostud. 4 no. 4:308 Aug 1952. (CLML 23:5)

1. Doctor. 2. Second Children's Clinic of Budapest Medical University.

MILTENYI, M.; NOWOTNY, A.

Diagnostic significance of paper electrophoresis of serum albumin. Orv. hetil. 94 no. 1:17-22 4 Jan 1953. (CIML 24:1)

1. Doctors. 2. Second Pediatric Clinic (Director -- Prof. Dr. Geza Petenyi), Budapest Medical University and Central Blood Bank and Research Institute (Director -- Dr. Balint Sores), National Blood Bank Service.

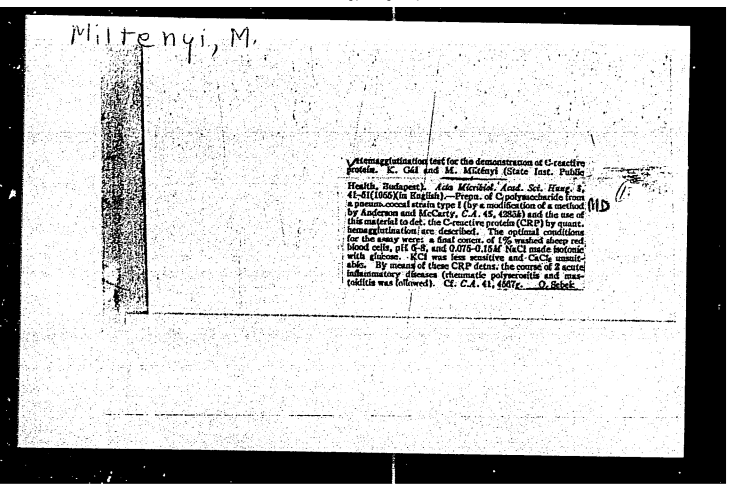
MILTENYI, Miklos

THE WHOLE SERVICE HEAVY THE PROPERTY OF THE PERSON OF THE

Methodology of paper electrophoresis. Eiserletes orvostud. 6 no.4: 369-374 July 54.

1. Budapesti Orvostudomanyi Egyeten II. sz. Gyermekklinikaja. (ELECTROPHORESIS paper, technic)

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R001134320



Diagnostic significance of the determination of the C-reactive protein. Orv. hetil. 97 no.13:337-342 25 March 56.

1. A Budapesti Orvostudomanyi Egyetem II. ss. Oyermekklinikajanak (igazgato: Petenyi Geza dr. egyet. tanar) es as Orssagos Kozgeszegugyi Intezet (foigazgato: Tako, Jossef dr.) Bakteriologiai Osztalyanak. (osztalyveseto: Furesz, Istvan dr.) kozlemenye.

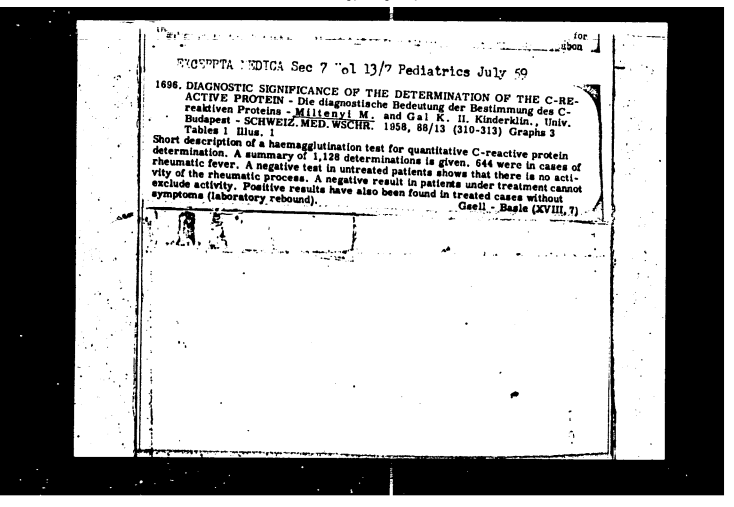
(BLOOD PROTEINS, determ.

G-reactive protein, new method by indirect hemagglut., value in diag. of inflamm. in various dis. (Hun))

(INFLAMMATION, diag.

G-reactive protein determ. in various dis. (Hun))

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R001134320



MILTENYI, Miklos

Increase in the plasma volume in rheumatic fever and its effect on serum protein fractions and the erythrocyte count. Kiserl. orvostud. 13 no.5:481-485 0 '61.

1. Budapesti Orvostudomanyi Egyetem II. sz. Gyermekklinikaja.
(RHEUMATIC FEVER physiol.)
(BLOOD PROTEINS physiol.)
(ERYTHROCYTE COUNT physiol.)

LORANT, Imre, dr.; MILTENYI, Miklos, dr.

Maphthasoline poisoning. Orv.hetil. 102 no.30:1415-1416 23 Jl *61.

1. Budapesti Orvostudomanyi Egyetem, II. ss. Gyermekklinika.

(SYMPATHOMIMETICS toxicol)

KTBS; Sandor, dr.; MILTENYI, Miklos, dr.; BODANSZKY, Hedvig, dr.

Thyroid function tests in atrophy in infants. Gyermekgyogyaszat 13 no.6:168-171 Je 62.

1. A Budapesti Orvostudomanyi Egyetem II Gyermekklinikajanak (Igazgato: Petenyi Geza dr. egyet. tanar) koslemenye.

(THYROID GLAND physio1) (INFANT MUTRITION DISORDERS physio1)

MILTENYI, M.

Comments on Albert Lozsa's paper: Properties and binding of acid fuchsin with serum preteins in paper electrophoresis. Kiserl. orvostud. 14 no.6:655-657 D *62.

(ROSANILINE DYES) (BLOOD PROTEIN ELECTROPHORESIS)

FONO, Renee, dr.; MILTENYI, Miklos, dr.; BUKY, Bela, dr.

Hypervolemia and hypersalemia in cyanotic children with congenital heart defects. Orv. hetil. 103 no.1:1-5 7 Ja 162.

1. Budapest Orvostudomanyi Egyetem, II Gyermekklinika.

(HEART DEFECTS CONGENITAL physiol)
(BLOOD VOLUME physiol)
(CHLORIDES blood)

FONO, Rence, dr.; MILTENYI, Miklos, dr.; FORRAI, Gyorgy, dr.; BUKY, Bela, dr.

Thromboelastographic studies in congenital defects of the heart with hypernatremia in children. Orv. hetil. 103 no.7:299-301 18 F '62.

1. Budapesti Orvostudomanyi Egyetem, II Gyermekklinika.

(HEART DEFECTS CONGENITAL blood)
(SODIUM blood)
(BLOOD COAGULATION in inf & child)

HUNDARY

MILTENYI, Miklos, Dr. SIEDLER, Janos. Dr. FONO, Renee, Dr. Medical University of Budapest, II. Pediatric Clinic (Budapesti Orvostudomanyi Egyetem, II. Gyermekklinika).

"Sodium Metabolism Tests on Patients with Congenital Vitium."

·Budapest, Orvosi Hetilap, Vol 104, No 12, 24 Mar 63, pages 542-544.

Abstract: [Authors' Hungarian summary] The Nametabolism was tested on 13 patients with cyanosis and congenital vitium, on 16 with normal chroulation and on 2 with decomponented vitium. The not decomponented cyanotic congenital vitium patients reacted to per on Na administration similarly to the control group. Their Na volume and the total exchangeable Na values do not differ from those found in the control group. 2 Hungarian, 8 Western references.

1/1

MILTERNI, Miklos, Dr. HERVET, Sarolta ul Dr31 Mezioco Unicatair Dr86 199513 R0011343
APPROVED FOR RELEASTE PEOPLE OF Wostudomanyi Egyetem, II. Gyermekklinika).

"Meonatal Anemia Caused by Fetomaternal Transfusion."

Budapest, Orvosi Hetilap, Vol 104, No 38, 22 Sep 63, pages 1799-1800.

Abstract: [Authors' Hungarian summary] A case of the recently recognized form of neonatal anemia, which is caused by fetomaternal transfusion, is reported for the first time in Hungary. The diagnosis was based on the determination of the elevated fetal hemoglobin content of the maternal blood.

MILTENYI, Miklos, dr.; HERVEI, Sarolta, dr.

Anemia in a newborn infant caused by maternal-fetal exchange. Orv. hetil. 104 no.38:1799-1800 22 S 163.

1. Budapesti Orvostudomanyi Egyetem, II. Gyermekklinika.
(INFANT, NEWBORN, DISEASES)
(MATERNAL-FETAL EXCHANGE)
(ANEMIA) (BLOOD TRANSFUSION)
(FETAL HEMOGLOBIN) (HEMOGLOBINOMETRY)

5/081/62/000/003/059/090 B149/B102

15.3200

AUTHORS: Golyshev, A. B., Mil'to, A. A.

TITLE: The possible use of glass-plastics as reinforcement for

concrete structures

PERICDICAL: Referativnyy zhurnal. Khimiya, no. 3, 1962, 393-394,

abstract 3K370 (Izv. vyssh. uchebn. zavedeniy. Str-vo i

arkhitekt., no. 3, 1961, 25-32)

TEXT: Results are given of experimental investigations into the determination of concrete strength, deformations, anchorage and bond for glass-plastic reinforcing bars. The resistance to cracking and rigidity of concrete structures reinforced with glass-plastic material is also considered. The ultimate tensile strength was determined, as well as the following: elastic modulus and the character of time growth of residual deformations in reinforcement. The experiments were conducted in different media (air, water, concentrated solution of Ca(OH)₂. The use of

glass plastics as pre-stressed reinforcement by good prospects, since rigidity and resistance to cracks of unstressed glass plastic reinforced

Card 1/2

GET .

The possible use of...

S/081/62/000/003/059/090 B149/B102

bars are considerably lower than in unstressed steel reinforced bars. The losses of stress in glass plastics reinforcement from elastic compression, creep, and shrinkage are 5 or 6 times lower than the corresponding losses in steel reinforcement. [Abstracter's note:

B

Card 2/2

GOLYSHEV, A.B., kand.tekhn.nauk; MIL'TO, A.A., inzh.

Possibility of using glass plastics as reinforcement for concrete ship structure. Sudostroenie 29 no.1:54-57 Ja *163. (MIRA 16*3) (Glass reinforced plastics) (Concrete reinforcement)

ACCESSION NR: AR4033716 \$/0081/64/000/003/5099/5099

SOURCE: Referativny*y hurnal. Khimiya, Abs. 38620

AUTHOR: Goly*shev, A. B.; Mil'to, A. A.; Borisyuk, Z. S.

TITLE: Experimental investigation of the properties of a plastobeton based on FA monomer

CITED SOURCE: Sb. Eksperim. teor. issled. zhelezobeton. konstruktsiy. H., Gosstroyizdat, 1963, 15-29

TOPIC TAGS: concrete, organomineral concrete, plastobeton, furfural acetone based concrete, reinforced concrete, armoplastobeton, concrete physical property, cement

ABSTRACT: The authors investigated the properties of an organomineral concrete, plastobeton (PB), which consists of a furfural-acetone (FA) monomer with a mineral filler. A PB of the following composition was prepared (wt %); sand 83.2, FA monomer 12, benzenesulfonic acid 4.8 and acetone 10% of the weight of benzenesulfonic acid. In the investigation of armoplastobeton (APB) properties, smooth 3.2 and 8 mm steel wire was used as the reinforcing element. The strength and deformation characteristics of cement-based materials were investigated in a parallel study.

Card 1/2

ACCESSION NR: AR4033716

Mechanical tests were carried out on cubic and prismatic strength, compression and elongation deformation, and notch toughness as well as studies of PB-to-framework adhesion, PB water and petroleum impermeability, corrosive action on the framework, frost, atmosphere and sea water stability and PB aging. It has been found that PB is superior to cement-based materials in many physical-mechanical characteristics. The axial elongation and bending strength of PB is about twice as high as that of cement. PB possesses enhanced notch toughness and good framework adhesion. APBs possess high crack resistance (approximately 1.5-2.5 times as high as cement). The use of PB is, however, limited by lower APB rigidity, lack of stability to benzine, a tendency toward aging and difficult setting of the material into moids.

DATE ACQ: 02Apr64

SUB CODE: MA

ENCL: 00

(N)

ACC NR: AM5028930

Monograph,

UR/

Abrosimov, Konstantin Aleksandrovich; Mil'to, Aleksey Aleksandrovich; Pasinskiy
Anatoliy Maksimovich

Technology of reinforced concrete shipbuilding (Tekhnologiya zhelezobetonnogo sudostroyeniya) Leningrad, Izd-vo "Sudostroyeniye", 65. 0347 p.

TOPIC TAGS: shipbuilding engineering, concrete, reinforced concrete, construction material

PURPOSE AND COVERAGE: This book presents the newest developments in the technology of constructing reinforced concrete ships. Special note is made of the methods of producing reinforced concrete ship structures, shippard construction of the ship hulls, and the use of new high-efficiency materials. Descriptions are made of the technology and organization of mechanical assemblying, insulation work, finishing and equipment for installing reinforced concrete ships. Data is given on the main works of shippard reinforced concrete shipbuilding, its equipment, and technical and economic aspects of building these ships. A large part of the book deals with mechanization of production processes of building the hulls. The book is recommended for technical engineers in the planning, construction and scientific study organizations of the shipbuilding industry, and for engineers in shippard reinforced concrete shipbuilding. It can be useful for students of shipbuilding institutes and departments.

<u>Card</u> 1/2

VDC: 629.12.011.25.002.7

ACC NR. AM5028930 TABLE OF CONTENTS (abridged): Preface --3 Short historical survey of the development of technology of reinforced concrete Ch. I. Methods of setting up and organization of production in shippard reinforced Ch. II. The structure of shippard reinforced concrete shipbuilding --52 Ch. III. Preparation of equipment constructions --43 Ch. IV. Processing of concrete mix --109 Ch. V. Forming sections of reinforced concrete ships -- 150 Ch. VI. Accelerating the hardening of concrete -- 184 Ch. VII. Sectional construction of the hull of ships -- 193 Ch. VIII. Preparation of monolithic constructions for the hull of a ship -- 228 Ch. IX. Finishing the surface and testing the impenetrability of the ship's hull. Ch. X. Construction of ships from prestressed reainforced concrete -- 253 Ch. XI. Preparation of prestressed reinforced concrte sections -- 266 Ch. XII. Dockyard construction of ships from prestressed reinforced concrete --291 Ch. XIII. Completion of construction work -- 303 Ch. XIV. Related problems in the development of technology of reinforced concrete Ch. XV. Safety procedures while building reinforced concrete ships -- 336 Card 2/2 SUB CODE:/3.///SUBM DATE: 09Ja165/ ORIG REF: 040.

ROGOVOY, P.P.; MIL'TO, N.I.

Some data on microbiological studies of green alder soils in the Mhite Russian S.S.R. Dokl. AN ESSR 3 no.7:473-476 '64.

1. Belorusskiy tekhnologichoskiy institut.

(MIRA 17:10)